to run a tool 240 on a node 130, and the final result, if any, of the task. The exit code, and standard output (stdout) and standard error output (stderr), if they exist, may also be logged .--

Please replace the paragraph beginning at page 10, line 9, with the following rewritten paragraph:

-- There may be three parts to independent tool integration. The first part is for the new products to be integrated to create their own tool definition file and provide software product's tools 240. An example of a tool definition is described in United States patent application of Lister, Sanchez, Drees, and Finz, Application Serial No. 09/800,316, entitled "Service Control Manager Tool Definition", and filed on March 6, 2001, which is incorporated herein by reference. The tool definition file may define software tools 240 to be executed by the users 210. Only the CMS 100 needs to know the tool definitions. Tool definitions may be added or modified by calling the mxtool command. To create the tool definition file, the tools 240, either SSA tools or MSA tools, may need to provide server software, referred to as server filesets, to be installed on the CMS 100. The server filesets are any filesets in the new products that need to be installed on the CMS 100 for the tool integration to process. The software product's tools 240 may be a set of software commands 130 and files that may be delivered to the managed nodes (described later in part three).--

Remarks

The above amendments are made in order to correct an inadvertent error, which occurred in the incorporation by reference of co-pending applications. Applicants submit that no new matter has been added by the above, but rather that the above merely corrects the Official Record.